Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	L29 AND 358/474.CCLS.					
Display: Generate:	Documents in <u>Display Format</u> : - Number 1 C Hit List • Hit Count C Side by Side C	Starting with Image				
Search Clear Interrupt						
Search History						

DATE: Saturday, May 21, 2005 Printable Copy Create Case

<u>Set</u> <u>Name</u> side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	PGPB,USPT; PLUR=YES; OP=OR		
<u>L30</u>	L29 AND 358/474.CCLS.	152	<u>L30</u>
<u>L29</u>	(TWO ADJ SCAN\$4 OR READ\$4) AND (ADF)	3608	<u>L29</u>
<u>L28</u>	L27 AND 358/474.CCLS.	22	<u>L28</u>
<u>L27</u>	(SWITCH ADJ ILLUMINATION ADJ SURFACE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM) AND ADF	141	<u>L27</u>
<u>L26</u>	(SWITCH ADJ ILLUMINATION ADJ SURFACE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM)	2394	<u>L26</u>
<u>L25</u>	(SWITCH ADJ ILLUMINATION ADJ SURFACE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM)	2394	<u>L25</u>
<u>L24</u> .	(SWITCH ADJ ILLUMINATION ADJ SURFCAE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM)	2394	<u>L24</u>
<u>L23</u>	(SWITCH ADJ ILLUMINATION ADJ SURFCAE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM)	2394	<u>L23</u>

DB=	USPT; PLUR=YES; OP=OR		
<u>L22</u>	(SWITCH ADJ ILLUMINATION ADJ SURFCAE OR ORIGINAL) SAME (TWO) NEAR5 (READ\$4 OR SCAN\$4 ADJ SYSTEM)	1829	<u>L22</u>
<u>L21</u>	(SWITCH ADJ ILLUMINATION ADJ SURFCAE OR ORIGINAL) SAME (TWO ADJ READ\$4 OR SCAN\$4 ADJ SYSTEM)	1424	<u>L21</u>
DB=	PGPB,USPT; PLUR=YES; OP=OR		
<u>L20</u>	(SWITCH ADJ ILLUMINATION ADJ SURFCAE OR ORIGINAL) AND (TWO ADJ READ\$4 OR SCAN\$4 ADJ SYSTEM)	11690	<u>L20</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L19</u>	L18 AND I15	0	<u>L19</u>
<u>L18</u>	(SWITCH ADJ FOCAL ADJ POSITION)	4	<u>L18</u>
<u>L17</u>	L15 AND (SWITCH ADJ FOCAL ADJ POSITION)	0	<u>L17</u>
<u>L16</u>	L15 AND SWITCH ADJ FOCAL ADJ POSITION	0	<u>L16</u>
<u>L15</u>	L13 and ADF	74	<u>L15</u>
<u>L14</u>	358/474.ccls.	1366	<u>L14</u>
DB=	PGPB,USPT; PLUR=YES; OP=OR		
<u>L13</u>	358/474.ccls.	1981	<u>L13</u>
<u>L12</u>	(scan\$4 or read\$4 or sensor or CCD) near10 (image or document or original) near10 (switch or change or select or determin\$4) near6 (focal adj surface or original) and 358/474.ccls.	1	<u>L12</u>
<u>L11</u>	(scan\$4 or read\$4 or sensor or CCD) near10 (image or document or original) near10 (switch or change or select or determin\$4) near6 (focal adj surface or original)	4	<u>L11</u>
<u>L10</u>	4(scan\$4 or read\$4 or sensor or CCD) near10 (image or document or original) near10 (switch or change or select or determin\$4) near6 (focal adj surface or orignal)	4342486	<u>L10</u>
<u>L9</u>	L8 and L6	17	<u>L9</u>
<u>L8</u>	(ADF OR CONVEY\$3) same (SCAN\$4 OR READ\$4 OR CCD or sensor) near10 (flow adj glass or plate or substrate)	3692	<u>L8</u>
<u>L7</u>	(ADF OR CONVEY\$3) AND (SCAN\$4 OR READ\$4 OR CCD or sensor) near10 (flow adj glass or plate or substrate)	21899	<u>L7</u>
<u>L6</u>	(original or document or paper) near5 (mov\$3 or resiprocat\$3) near10 (switch or change or select\$3) near10 (focal or lens or position)	1187	<u>L6</u>
<u>L5</u>	(original or document or paper) near5 (mov\$3 or resiprocat\$3) same (switch or change or select\$3) near10 (focal or lens or position)	2423	<u>L5</u>
<u>L4</u>	(original or document or paper) near5 (mov\$3 or resiprocat\$3) same (switch or change or select\$3 or position) near10 (focal or lens)	635	<u>L4</u>
<u>L3</u>	(switch adj focal adj surface)	1	<u>L3</u>